## PROGRAMS

## COMPUTER ENGINEERING TECHNOLOGY - SECURITY (A 40160SE)

Pathway Description
he study and application of principles from mathematics, natural sciences, and
• c h * a la g y • a d • p p lla d p ra c • * * a b • * * a d • * t h • * a t • b ja c t * .
ourse or includes mathematics, natural sciences, engineering sciences and
e c h n o lo g y .
raduates should - ualify to obtain occupations such as technical ser ice pro-iders,
n a teriais and technologies testing ser ices, process improvement technicians,
ng ineering technicians, construction technicians and managers, industrial and
echnology m anagers, or research technicians.
Computer Engineering Technology
Computer Engineering Technology
· · · · · · · · · · · · · · · · · · ·

i ay also – ualify for certification in electronics, computers, or net or s.

## Associate in Applied Science Degree Program

		ç o u r s e e e	ours er	em est
		ç ta s s	a b	ç redit
¢ -	uccess tudy ills			
¢ ·	ntroduction to <b>ç</b> om puters			
¢ -	çircuit nalysis			
т.	ntroduction to et or a			
ę -	Credit Hours	8	13	14
econde	mester pring			
	nalog lectronics			
	riting and nuiry			
т	Т. ог Т.			
τ.	Credit Hours	9-10	9	13-14

	ç o 110 g e ç e te 10	9			
		çourse ours er		em ester	
		• •		0 u r s	
	igital lectronics				
	inu ingle ser				
- o r	hyzicz- echaniczor				
	çollogo hysics	0	-	44	
	Credit Hours	8	7	11	
ourth om o					
¢т.	çomputer pgrade epair				
e e ·					•=
- 0 f	riting exearch in the iscor				

- rof exearch eporting